Device for controlling the supply of liquid fuels to a flow measuring instrument

Patent number:

EP0473818

Publication date:

1992-03-11

Inventor:

MILLER GERT DIPL-ING (DE)

Applicant:

SCHEIDT & BACHMANN GMBH (DE)

Classification:

- international:

B01D19/00; B67D5/58; F02M37/22

- european:

B67D5/58B

Application number: Priority number(s):

EP19900116933 19900904 EP19900116933 19900904 Also published as:

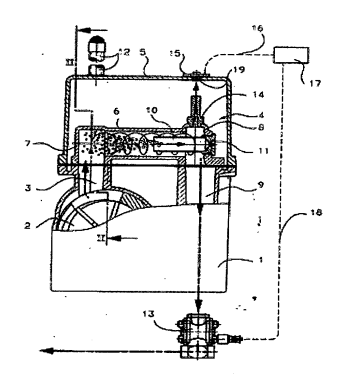
F EP0473818 (A1)

Cited documents:

EP0357513 AT227112B

Abstract of EP0473818

The invention relates to a device for controlling the supply of liquid fuels to a flow measuring instrument for dispensing fuels, having a gas separator (4), arranged between a fuel pump (2) and the flow measuring instrument, and having a valve (13), which interrupts the flow to the flow measuring instrument and is controlled as a function of the amount of gas in a fuel jet which is generated by a nozzle (14) and branches off from the fuel flow downstream of the pressure joint (3) of the fuel pump (2). To achieve inexpensive manufacture of such a device using wear-free and simple components and at the same time to increase its functional reliability, the nozzle (14) is directed at a sensor (15) which converts the pressure of the fuel jet into an electrical signal and controls the valve, in the form of a solenoid valve (13), in the line leading to the flow measuring instrument, via an electronic evaluation circuit (17).



Ftø. 1

Data supplied from the esp@cenet database - Worldwide